## What is claimed is:

1. An apparatus for controlling playback according to program ratings, in a video/audio recording/playback controlling apparatus for reproducing signals from a recording medium in which a video signal having program rating data is recorded, the apparatus comprising:

a data slicer for extracting only the program rating data from the video signal in a general playback mode;

a decoder for decoding the program rating data output by the data slicer;

a controller for generating a first control signal for blocking a video/audio signal if a viewable program rating set by a user is lower than the rating of the decoded program data, or generating a second control signal if a video index search system (VISS) signal is detected; and

a tape speed controller for executing a high-speed search mode when the first control signal is received, or executing the general playback mode when the second control signal is received.

- A method of controlling playback according to program ratings, in a video/audio recording/playback controlling method of reproducing signals from a recording medium in which a video signal having program rating data is recorded, the method comprising the steps of:
- (a) extracting program rating data from the video signal reproduced from the recording medium;
- (b) comparing a viewable program rating set by a user with the rating of decoded program data extracted in step (a);
- (c) stopping output of a video/audio signal and executing a high-speed search mode, if the set viewable program rating is lower than the rating of the extracted program rating data, otherwise, executing a normal playback mode;
- (d) determining whether a new recorded program has been reached, while the high-speed search mode is being executed; and
- (e) converting the high-speed search mode into the normal playback mode if a new recorded program has been reached, and then repeating the steps (a) through (d).

The method of claim 2, wherein the determination in step (d) whether the new recorded program has been reached is made by a determination of whether a video index search system (VISS) signal is detected, made using the duty of a control signal.

ADD AZ